

1995

Volume 100 Numbers 1-8



COMPRESSED AIR INDEX

ABACUS—An Instrument To Reckon With	Feb : 4
Abandoned Mines, Cleaning	Mar : 4
Aerial Speed Record (1920)	Aug : 3
Aerogels, Carbon	Nov : 3
Aerostats	Aug : 14
Air And Nitrogen Utilities	Feb : 30
Air Bearings In Microworld	Dec : 20
Air Drills In Dentistry (1945)	Sep : 5
Air Helps Sanitary Force (1945)	Mar : 3
Aircraft, Ultrasonic Inspections Of	Aug : 2
Airplanes Stopped By Foam Blocks	Nov : 2
Airplane, Huge Russian Cargo	Feb : 2
Airport, Denver's International	Mar : 8
Airships, Heavy-Lift	Aug : 14
Alloys Using Beryllium	Nov : 18
Americanization Of The Sahara (1920)	Sep : 4
Antarctica, Life On	May : 4
Antonov 124 Cargo Plane	Feb : 2
Arc, Plasma	Feb : 10
Art And Minerals	May : 6
Atlanta's Smart Traffic Control	May : 36
Audio Testing, New Sounds In	Jun : 4
Auto Engine Testing, Pneumatic (1970)	Jun : 5
Automobile, Glass Cube (1970)	Aug : 3
BAGGAGE Controversy at DIA	Mar : 8
Banana Peel = Slip	Dec : 5
Band Organs, More About	May : 4
Barbecuing Matter	Feb : 10
Beadmaking Through The Centuries	Mar : 30
Beads For Cleaning The Environment	Mar : 4
Bearings, Air, In Microworld	Dec : 20
Berea College	Feb : 18
Beryllium: A 200-Year-Old Overnight Success	Nov : 18
Better Mining Through Chemistry?	Sep : 6
Beverly Band Organ Restoration	May : 4
Bicycle Frames, Racing	Feb : 24
Bicycles, Smart	Sep : 6
Bikes, Trail	Feb : 34

Biofilm Cleaning Wastewater	Mar : 4
Biomagnetic Sensing	Nov : 36
Biotechnology	Sep : 16
Blast Cleaning With Ice	Jun : 4
Blimps	Aug : 14
Blubber As A Standard	Jun : 6
Boat Launching On Banana Peels	Dec : 5
Boat Racing	Sep : 33
Boat, Footpad	Feb : 2
Bridges, Contemporary Wooden	Sep : 24
Bubbling On The Elk River	Aug : 40
Building Material From Waste Glass	Dec : 4
CALCULATORS, Ancient, Abacus	Feb : 4
Carbide Whiskers	Feb : 24
Carbon Aerogels	Nov : 3
Cargo Plane, Russian, Huge	Feb : 2
Cartography	Nov : 4
Casting With Metal Droplets	Mar : 38
Catheter, Supercold	Feb : 2
Centrifugal Compressors In Chillers	Jun : 6
CFC-Free Compressors	Jun : 6
Chemistry, Better Mining Through	Sep : 6
Chiller Systems And Compressors	Jun : 6
Cite Des Sciences Et L'Industry	Sep : 8
Cleaning Wastewater With Biofilm	Mar : 4
Cleaning, Benign, The Environment	Mar : 4
Cleaning, Blast, Ice In	Jun : 4
Code Of Conduct For Engineers	Sep : 4
Coinage, Pennies In Contemporary	Sep : 40
Cold, Record—700 Nanokelvins	Mar : 4
Collecting Minerals	May : 6
College Tuition, Minimal, At Berea	Feb : 18
Colonize The Galaxy, How to	Nov : 12
Colossal Magnetoresistance	Aug : 22
Composites For Bike Frames	Feb : 24
Compressors, CFC-Free	Jun : 6
Computer Chips, Air Bearings And	Dec : 20
Computers In Information Gathering	May : 14

■ INDEX

Conduct For Engineers, Code Of	Sep : 4		
Conservation, Fish, On The Elk River	Aug : 40		
Construction At Denver's Airport	Mar : 8		
Controlling Floods	May : 30		
Controlling Floods	May : 20		
Copper Leaching, Mining With	Sep : 6		
Counting Instrument, Abacus, A	Feb : 4		
Crab Grass And Napalm (1945)	Jun : 5		
Credit Cards With Human Faces	Nov : 2		
Crew Racing	Sep : 33		
Crystal Beauty, The Quest For	May : 6		
DEFECTS, Listening For	Sep : 6		
Denver International Airport	Mar : 8		
Desalination Of Water	Mar : 19		
Desert Engineering Feats (1920)	Sep : 4		
Diesel Fuel, Soft Containers For	Sep : 4		
Dikes, Dutch System Of	May : 20		
Drilling Teeth With Air (1945)	Sep : 5		
Drop-By-Drop Manufacturing	Mar : 38		
Dune Buggy Bug-In (1970)	Feb : 3		
DuPont Mills	Aug : 30		
Dutch Flood Control	May : 20		
EARLY American Life And Labor	Aug : 30		
Earth Science In The Public Interest	Nov : 4		
Eco-Architecture	Sep : 16		
Electrical Gear After Floods	Aug : 2		
Electricity From Windmills	Jun : 8		
Electricity, Storing Underground (1970)	Dec : 5		
Electrodialysis In Desalting Water	Mar : 19		
Electronic Benefits Transfer Systems	May : 36		
Electrons And Photons, Combining	Jun : 32		
Electrostatic Glue	Jun : 4		
Elk River, Bubblers On	Aug : 40		
Energy, Renewable, On Line	Sep : 16		
Engine Lubricants	Mar : 2		
Engineering Feats, Desert (1920)	Sep : 4		
Engineers, Code Of Conduct For	Sep : 4		
Environmental Efforts On The TVA	Aug : 40		
Environment, Benign Cleaning of	Mar : 4		
Epcot, Self-Cleaning Restroom At	Mar : 2		
Explosives From Sugar (1920)	Dec : 4		
Explosives, Early Manufacturing Of	Aug : 30		
Extraction, Helium	Aug : 6		
FACES, Credit Card With Human	Nov : 2		
Farming, Wind	Jun : 8		
Fire Bombs, Jellied Gasoline (1945)	Jun : 5		
Fire Fighting, New Equipment In	Jun : 38		
First Millennial Foundation	Nov : 12		
Fish Conservation And The TVA	Aug : 40		
Five-Ton Graphite Tool	Mar : 2		
Floating On Air	Dec : 20		
Flood Control In Holland	May : 20		
Flood Management	May : 20		
Flood Waters, New Orleans'	May : 30		
Floods, Electrical Gear After	Aug : 2		
Foam Blocks Stop Airplanes	Nov : 2		
Foot-Operated Boat	Feb : 2		
Forging Dreams Into Reality	Dec : 32		
Foundry, The, Organizational Workshop	Dec : 32		
Four Decades Of Service	Dec : 6		
Frames, Racing Bicycle	Feb : 24		
Freezing Ground To Sink Shafts (1920)	Jun : 5		
French Museum	Sep : 8		
From The Archives—1920:			
Aerial Speed Record	Aug : 3		
Desert Engineering Feats	Sep : 4		
Frozen Shaft Sinking Process	Jun : 5		
Gyroscope Speeds Ships	Feb : 3		
Metric System Enforcement	May : 5		
Red Tape And Pipe	Nov : 3		
Rocket To The Moon	Mar : 3		
Sugar Prolonged The War	Dec : 4		
From The Archives—1945:			
Air Helps Sanitary Force	Mar : 3		
Crab Grass And Fire Bombs	Jun : 5		
Drilling Teeth With Air	Sep : 5		
Gadget Overcomes Criticism	Nov : 3		
Mouse Plugs Tubes	Feb : 3		
Protecting Scarce Tires	May : 5		
Robot-Messenger Service	Aug : 3		
Sponge Rubber On Assembly Lines	Dec : 5		
From The Archives—1970:			
Dune Buggy Bug-In	Feb : 3		
Glass Cube Car	Aug : 3		
Golfing On Kuwaiti Sand	Mar : 3		
No More Radar Traps	Sep : 5		
Pneumatic Auto Testing	Jun : 5		
Reloading Golf Tee	Nov : 3		
Storing Electricity Underground	Dec : 5		
Taking Out The Garbage	May : 5		
Frozen History	Dec : 8		
Fuel Stations, Mobile	Sep : 4		
Fusion With Plasma Arcs	Feb : 10		
GADGET Overcomes Criticism (1945)	Nov : 3		
Galaxy, Colonizing The	Nov : 12		
Garbage Disposal (1970)	May : 5		
Gasoline, Jellied For Bombs (1945)	Jun : 5		
Gems, Collecting	May : 6		
Geological Survey, U.S.	Nov : 4		
Get Smart	May : 36		
Giant Magnetoresistance	Aug : 22		
Glascrete Building Blocks	Dec : 4		
Glass Cube Car (1970)	Aug : 3		
Glue, Electrostatic	Jun : 4		
GMR	Aug : 22		
Goddard's Moon Rocket (1920)	Mar : 3		
Golf Tee, Reloading (1970)	Nov : 3		
Golfing On Kuwaiti Sand (1970)	Mar : 3		
Graphite Tool, Five-Ton	Mar : 2		
Green Golf Balls (1970)	Mar : 3		
Gyroscope Speeds Ships (1920)	Feb : 3		
HAGLEY Mills	Aug : 30		
Harvesting The Wind	Jun : 8		
Health, Biomagnetic Sensing In	Nov : 36		
Heat Exchanger, Miniature	Feb : 2		
Heavy-Lift Airships	Aug : 14		
Helium	Aug : 6		
High-Tech Airport	Mar : 8		
High-Temperature Superconductivity	Nov : 36		
History, Industry	Aug : 30		
History, Living, At Old Mine	Jun : 24		
Hold The Salt	Mar : 19		
Hygiene, Military (1945)	Mar : 3		
ICE Cores From Greenland	Dec : 8		
Ice In Blast Cleaning	Jun : 4		
Industrial History	Aug : 30		

Industrial Magnetometers	Nov : 36	Motorcycles, Two-Wheel-Drive	Feb : 34
Information Superhighway	May : 14	Mouse Plugs Tubes (1945)	Feb : 3
Internet: The Network Of Networks	May : 14	Mulch, Paper, For Lawns	Feb : 2
Ion-Exchange In Desalting Water	Mar : 19	Museum, French Hands-On	Sep : 8
JEPPESEN Terminal At Denver	Mar : 8	Museum, Mining	Jun : 24
Jumping On The Water	Feb : 2	Museums, Science, List Of	Sep : 13
KALDNES System For Cleaning Wastewater	Mar : 4	Music, Pneumatic, More About	May : 4
Kentucky's Berea College	Feb : 18		
Kiddie Organ, Wurlitzer's	May : 4	NANOKELVINS, 700—Record Cold	Mar : 4
Kids "Rock" Into Science	Dec : 4	Napalm And Crab Grass (1945)	Jun : 5
Kuwait, Golfing In (1970)	Mar : 3	National Renewable Energy Laboratory	Sep : 16
LAUNCHING Boats On Banana Peels	Dec : 5	New Engines; New Lubes	Mar : 2
Leaching, Copper Mining With	Sep : 6	New Orleans' Flood Control	May : 30
Leaks, Locating	May : 4	Newfangled Fire Fighting	Jun : 38
Library Of Industrial History	Aug : 30	Niect Service Company	Feb : 30
Life On A String	Mar : 30	NIMBY, Counteracting	Nov : 28
Lighter-Than-Air Craft	Aug : 14	Nitrogen And Air Utilities	Feb : 30
Light, Leaping	Jun : 32	No More Radar Traps? (1970)	Sep : 5
Lincoln Tunnel Rehab	Mar : 24	Noise Pollution	Jun : 6
Listening For Defects	Sep : 6	"Northern Exposure" Competitor	May : 4
Listening To The Seas	Nov : 33	Not-In-My-Back-Yard, Counteracting	Nov : 28
Little Step Big News In Microchips	Sep : 4	Nylon, New Techniques In Making	Feb : 30
Living History At Old Mine	Jun : 24		
Living On Antarctica	May : 4	OAR Design, Racing	Sep : 33
Lubricants For Engines	Mar : 2	Ocean, Listening To The	Nov : 33
MAGNETIC Sandwich, The	Aug : 22	Oil Spill Recovery Ships	Nov : 42
Magnetic Source Imaging	Nov : 36	Olympics, Traffic Control For	May : 36
Magnetometers, Industrial Uses For	Nov : 36	Optoelectronics	Jun : 32
Magnetoresistance, Giant And Colossal	Aug : 22	Organizational Skills, Learning	Dec : 32
Making Nylon, New Techniques In	Feb : 30	Organs, Band, More About	May : 4
Managing Floods	May : 20	Original Delta Project In Holland	May : 20
Manufacturing Explosives, Early	Aug : 30	Osmosis In Desalting Water	Mar : 19
Manufacturing Parts, Drop By Drop	Mar : 38	OSRV—Oil Spill Response Vessel	Nov : 42
Mapmaking	Nov : 4	Oxidation, Supercritical Water	Jun : 16
Mapping Stresses	Sep : 6		
Marine Protection Association	Nov : 42	PAPER Mulch For Lawns	Feb : 2
Marine Spill Response Corporation	Nov : 42	Paramedics And Fire Fighters	Jun : 38
Matching Wits With Your Bike	Sep : 6	Parkhill, S.M., Editor, Retires	Dec : 6
Matter, Barbecuing	Feb : 10	Pennies, Value Of	Sep : 40
McAlloon, T.P., Editor, Named	Dec : 6	Pennmulch For Lawns	Feb : 2
McMurdo Station	May : 4	Pennsylvania Winery	Dec : 24
Medicine And Microscopic Sacs	Dec : 39	Pharmaceuticals In Tiny Sacs	Dec : 39
Messengers, Robot (1945)	Aug : 3	Photographing Minerals	May : 6
Metal Droplets, Molten, In Casting	Mar : 38	Photons And Electrons, Combining	Jun : 32
Metric System Enforcement (1920)	May : 5	Pianino Rolls For Band Organs	May : 4
Microchips, Major Advance In	Sep : 4	Pinball, The Game And The Culture	Dec : 14
Microscopic Sacs In Medicine	Dec : 39	Pipe Thread Confusion (1920)	Nov : 3
Microworld, Air Bearings In	Dec : 20	Plasma Arc Technology	Feb : 10
Military Hygiene (1945)	Mar : 3	Pneumatic Auto Engine Tests (1970)	Jun : 5
Millennial Foundation, First	Nov : 12	Pneumatic Gadget For Lottery (1945)	Nov : 3
Minerals, Collecting	May : 6	Pneumatic Music, More About	May : 4
Mines, Abandoned, Cleaning	Mar : 4	Pneumatic Tubes For Garbage (1970)	May : 5
Mining Beryllium	Nov : 18	Pollution, Noise	Jun : 6
Mining Copper With Leaching Process	Sep : 6	Postage Stamps And Minerals	May : 6
Mining Museum	Jun : 24	Powder Mills	Aug : 30
Minting Pennies	Sep : 40	Pressure Cooking Toxic Wastes	Jun : 16
Mississippi Delta, Flooding On The	May : 30	Prevention, Fire, Programs	Jun : 38
Mobile Fuel Stations	Sep : 4	Priceless Hole In The Ground	Jun : 24
Molten Metal Droplets In Manufacturing	Mar : 38	Processing Semiconductors, Glue For	Jun : 4
Monitors, Smart	May : 36	Proctor Collection Of Minerals	May : 6
Moon, Goddard's Rocket To The (1920)	Mar : 3	Protecting Scarce Tires (1945)	May : 5
		Pumping Stations, "Disguising"	Nov : 28
		Pumping Up The Neighborhood	Nov : 28
		Pumps In New Orleans	May : 30
		QUEST For Crystal Beauty, The	May : 6

INDEX

RACING Bicycle FramesFeb : 24	Supercritical Water OxidationJun : 16
Racing, CrewSep : 33	Superhighway, InformationMay : 14
Radar Traps, No More (1970)Sep : 5	Survey, Geological, U.S.Nov : 4
Radioactive Wastes, Locating LeakingMay : 4	Symposium, TurbomachineryAug : 2
Rapid RespondersNov : 42		
Rapid Solidification TechnologiesMar : 38	TAKING Out The Garbage (1970)May : 5
Record Cold—700 NanokelvinsMar : 4	Taming TurbulenceNov : 2
Recovering Metals From WastewaterMar : 4	Tap Water, TestingJun : 4
Red Tape And Pipe (1920)Nov : 3	Teaching ScienceDec : 4
Refuse Problem (1970)May : 5	Technology Of BeadmakingMar : 30
RegattasSep : 33	Tees, Automatic Reloading Golf (1970)Nov : 3
Rehab Of A TunnelMar : 24	Teeth, Drilling With Air (1945)Sep : 5
Reloading Golf Tee (1970)Nov : 3	Teletype Tubes (1945)Feb : 3
Remarkable Bunch Of Whiskers, AFeb : 24	Tennessee Valley AuthorityAug : 40
Renewable Energy On LineSep : 16	Testing, Audio, New Sounds InJun : 4
Resource AssessmentNov : 4	Testing Tap WaterJun : 4
Restoring Band OrgansMay : 4	Thread, Pipe, Confusion (1920)Nov : 3
Restroom, Self-CleaningMar : 2	Timber Bridges ReduxSep : 24
Reverse Osmosis In Desalting WaterMar : 19	Tires, Protecting Scarce (1945)May : 5
Robot Messengers (1945)Aug : 3	Tool, Five-Ton GraphiteMar : 2
Rock On RokonFeb : 34	Toxic Wastes, Pressure CookingJun : 16
Rocket To The Moon (1920)Mar : 3	Traffic Control, SmartMay : 36
Rokon MotorcyclesFeb : 34	Trail BikesFeb : 34
Rowing CompetitionsSep : 33	Training Fire FightersJun : 38
Russian Cargo Airplane, HugeFeb : 2	Tubes, Lincoln Tunnel's, UpdatedMar : 24
SAC AttackDec : 39	Tuition, College, At BereaFeb : 18
Sahara Desert, America In The (1920)Sep : 4	Tunnel Rehab, LincolnMar : 24
Sanitation, Military (1945)Mar : 3	Turbomachinery SymposiumAug : 2
Savage, Marshall—VisionaryNov : 12	Turbulence, TamingNov : 2
Save That PennySep : 40	TVA Bubbler SystemsAug : 40
Science CiteSep : 8		
Science Museums, List OfSep : 13	ULTRASONICS And Aircraft InspectionsAug : 2
Science Teaching ProgramDec : 4	Underground, Storing Electricity (1970)Dec : 5
Sculls, BoatSep : 33	U.S. Geological SurveyNov : 4
Seas, Listening To TheNov : 33	USGSNov : 4
Self-Cleaning RestroomMar : 2	Utilities, Air And NitrogenFeb : 30
Semiconductor Processing, Glue ForJun : 4		
Sensing, BiomagneticNov : 36	WAKES And Vortices,	
Shaft Sinking (1920)Jun : 5	UnderstandingNov : 2
Shell Design, RacingSep : 33	Waste Management With Plasma ArcsFeb : 10
Ships For Oil Spill RecoveryNov : 42	Waste Stream, Diverting ADec : 4
Ships, Gyroscope For (1920)Feb : 3	Wastes, Radioactive, Locating LeakingMay : 4
Silicon Carbide WhiskersFeb : 24	Wastes, Toxic, Pressure CookingJun : 16
Smart BicyclesSep : 6	Wastewater, Cleaning With BiofilmMar : 4
Smart DevicesMay : 36	Wastewater, Recovering	
Smile For The Credit CardNov : 2	Metals FromMar : 4
Soil VitrificationFeb : 10	Water DesalinationMar : 19
Solar And Wind TechnologiesSep : 16	Water Oxidation, SupercriticalJun : 16
SOSUSNov : 33	Water Pumping Stations, AcceptableNov : 28
Sound PollutionJun : 6	Water Resources, AssessingNov : 4
Sound Surveillance System, The Navy'sNov : 33	Water, Tap, TestingJun : 4
Speed Record, Aerial (1920)Aug : 3	Weather History Told By Ice CoresDec : 8
Speeders, Clocking (1970)Sep : 5	Whiskers, A Remarkable Bunch OfFeb : 24
Sponge Rubber On Assembly Lines (1945)Dec : 5	Wild, Wacky PinballDec : 14
Stamps, Postage, And MineralsMay : 6	Wind And Solar TechnologiesSep : 16
Standards, Blubber Used AsJun : 6	Wind-Generated ElectricityJun : 8
Sterling Hill Mine MuseumJun : 24	Wind HarvestingJun : 8
Storing Electricity Underground (1970)Dec : 5	Windmill DesignJun : 8
Strain MonitorsMay : 36	Winery Is Born In Pennsylvania, ADec : 24
Strength In WritingMay : 4	Wooden Bridges, ContemporarySep : 24
Stresses, MappingSep : 6	Writing With StrengthMay : 4
Stroke, Stroke, StrokeSep : 33	Wurlitzer Kiddie OrganMay : 4
Sugar, A Wartime "Glycerin" (1920)Dec : 4		
Supercold CatheterFeb : 2	ZEPPELINSAug : 14
Superconductivity, High-TemperatureNov : 36	Zinc Mine Now MuseumJun : 24
		Zoning Regulations, Coping WithNov : 28

